In the Specification

Please amend the paragraph beginning on page 5, line 8 as follows:

In FIG. 2, each drawer D_i has a "viewable area" A_i (i=0, 1, 2, ..., N), wherein $A_i \ge 0$. The "viewable area" Ai is an area of the drawer Di that is visible (e.g., not hidden) to a person (i.e., "user" or "viewer") who is viewing the data display structure 18. If no area of the drawer D; is visible to the user, then Ai=0. The viewable area Ai may change dynamically as the drawer Di is "being opened" or "being closed". The drawer D_i (i=1, 2, ..., N) is being opened or is being closed if D_i is being moved (e.g., by dragging the tab T_i) in a direction 5 or 6, respectively. Note that an absence of tabs does not limit the capability of opening or closing the drawers in the data display structure 18. For example, the drawer D_i (i=1, 2, ..., N) may be further opened or further closed closed by dragging a bordering edge E_i of the drawer D_i instead of by dragging the tab T_i . If D_i is being moved in the direction 5, then D_i is being moved in a direction that covers D_0 to a greater extent. If D_i is being moved in the direction 6, then D_i is being moved in a direction that covers Do to a lesser extent. Definitionally, Di (i=1, 2, ..., N) is adapted to being opened if Di is capable of being opened (i.e., capable of being moved in the direction 5), and Di is adapted to being closed if D_i is capable of being closed (i.e., capable of being moved in the direction 6). An action of "opening" Di subjects Di to being opened; i.e., being moved in the direction 5. An action of "closing" D; subjects D; to being closed; i.e., being moved in the direction 6.